Detection and Source Location of Weak Cyclostationary Signals: Simplifications of the Maximum-Likelihood Receiver

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Abstract—The problem of dual-receiver interception of low-SNR signals, which includes detection of the presence of a particular signal type and location of its source, is considered. In particular, source-location based on time-difference-of-arrival (TDOA) measurements is considered, and the low-SNR maximum-likelihood receiver for joint detection and TDOA estimation is taken as a starting point. By explicitly revealing the way in which this receiver exploits the spectral correlation properties of the cyclostationary signal, several partial implementations with optimality properties of their own are proposed. These greatly simplified implementations, which require only a one-dimensional search over the TDOA parameter, are shown by simulation to perform competitively with the relatively complicated maximum-likelihood receiver, which requires a two- or three-dimensional search for PSK signals.

I. INTRODUCTION

DURING the last decade, it has been established and is now generally agreed upon that the detection and analysis tasks of interception of low-SNR signals are often best accomplished by exploitation of cyclic features, which are features due to underlying periodicities such as sinewave carriers, pulse-trains, chipping and hopping operations, etc. The pioneering work in this area was carried out in the mid-to-late 1970's, and a review of a variety of ad hoc cyclic-feature detectors is given in the unpublished report [1]. Since that time, the cyclic-feature detection/estimation approach has been put on a firm theoretical foundation. The theory of spectral correlation in cyclostationary signals developed in [2] and [3] has been shown to provide a unifying conceptual and mathematical framework for signal detection based on cyclic-feature exploitation [4]. It has been shown that the great majority of cyclic-feature detectors/estimators, including ad hoc schemes such as delay-and-multiply chip-rate detectors, filter-square carrier-doubler, and various hop-rate detectors, as well as optimum detectors/estimators such as weak-signal maximum-likelihood receivers, maximum-SNR spectral-line regenerators, and maximum-deflection detectors, and also including ambiguity plane and Wigner-Ville time-frequency plane techniques, can be understood, analyzed, and compared in terms of a general approach called either cyclic spectral analysis or spectral correlation analysis [2]. Moreover, this approach has led to an especially general and flexible cyclic-feature detector/estimator, called the cyclic spectrum analyzer or spectral correlation analyzer, that (with postprocessing) can emulate all of the above techniques as well as more general and powerful techniques for detection, classification according to modulation/coding type, and modulation/coding parameter estimation [5], [6].

In this paper, the spectral correlation approach is generalized from single-receiver interception to dual-receiver interception for which the primary tasks are not only to detect the presence of a particular signal type but also to estimate the location of its source.

To locate the source of a detected signal, the time-difference-of-arrival (TDOA) of that signal at two spatially separated receivers can be used to determine a hyperboloidal surface on which the source lies. If this is repeated for a second pair of receivers (or a single moving pair at a later time), then the intersection of the second hyperboloidal surface with the first further narrows down the location of the source to a curved line. If, in addition, the source lies on a surface of known location (e.g., the earth's surface), the intersection of the curved line and the known surface further narrows down the location to one or two points.

For this approach to source location, it has recently been shown that the spectral correlation properties of low-SNR signals can be used to great advantage by providing a basis for the design of signal-selective TDOA estimation algorithms that are highly tolerant not only to noise but also to cochannel interference from sources not of interest that are either near to or far from the source of interest [7]. In this paper, one of the best performing ad hoc spectral-correlation-exploiting TDOA-estimation algorithms presented in [7] is shown to be a partial but much simpler implementation of the relatively complicated weak-signal maximum-likelihood TDOA estimator. Similarly, the relatively simple single-receiver spectral-correlation-exploiting detector was shown in [4] to be a partial implementation of the single-receiver weak-signal maximum-likelihood detector. This same approach of decomposing the maximum-likelihood receiver for weak signals into a multicycle detector and considering the performance of single-cycle detectors obtained therefrom has been pursued in [13] for
the case of single-sensor reception in white non-Gaussian noise. Generalizing on this, it is shown in this paper that the weak-signal maximum-likelihood joint detector and TDOA estimator is made up of a multiplicity of components that can be partitioned into a variety of detectors and estimators, each of which is optimal in either a maximum-likelihood sense or a maximum-SNR sense. The results of extensive simulations that compare the performances of these alternative detectors and estimators are then presented, and it is concluded that the performance of the relatively complex maximum-likelihood joint detector/estimator, which requires two- or three-dimensional search over phase and timing parameters (for PSK signals, these include the carrier phase [for BPSK only], chip timing, and time-difference-of-arrival), can be closely approximated in many cases (for data record lengths that are normally used in weak-signal detection and source location) by much simpler suboptimum detectors/estimators that avoid all parameter searches for detection, and reduce the search to one dimension for TDOA estimation.

In Section II, the low-SNR maximum-likelihood receiver for joint detection and TDOA estimation is presented and characterized in terms of spectral correlation measurements. This general result is then made more specific for the case of PSK signals. In Section III, several optimal detectors and TDOA estimators are presented and shown to exactly match individual terms in the sum of terms that comprise the maximum-likelihood receiver. Suboptimal implementations of these component detector/estimators are proposed as practical alternatives. In Section IV, performance evaluations obtained from extensive simulations are presented and used to draw conclusions about the relative performances of the complicated maximum-likelihood receiver, its optimum components, and their simplified implementations.

II. THE MAXIMUM-LIKELIHOOD RECEIVER

We consider the following model for reception at two separate locations indexed by q:

\[ H_q: x_q(t) = s(t - \theta_q) + n_q(t), \quad |t| \leq T/2, \quad q = 1, 2 \] (1a)

\[ H_0: x_q(t) = n_q(t), \quad |t| \leq T/2, \quad q = 1, 2 \] (1b)

where \( H_1 \) and \( H_0 \) are the signal-present and signal-absent hypotheses, \( T \) is the data collection time, \( \theta_1 \) and \( \theta_2 \) are times of arrival of the zero-mean real-valued random signal \( s(t) \), relative to some arbitrary reference time, and \( n_1(t) \) and \( n_2(t) \) are independent white Gaussian noises (WGN) with power spectral density \( N_0 \). For sufficiently low SNR, the log-likelihood ratio can be closely approximated by a quadratic functional of the data \( \{ x_q(t) : |t| \leq T, q = 1, 2 \} \). This functional can be derived by replacing the continuous-time model with its discrete-time equivalent, then expanding the likelihood ratio in a Taylor series, retaining only the first few terms (cf. [11]). Finally, the truncated Taylor series for the discrete-time model can be replaced by its continuous-time counterpart by simply replacing sums over discrete time with integrals over continuous time. The resultant statistic is given by the sum of three terms

\[ y_{LLR} = y_{12} + y_{11} + y_{22}, \] (2)

where

\[ y_{12} = \frac{1}{N_0} \int_{-T/2}^{T/2} R_s(u - \theta_1, v - \theta_2) x_1(u) x_2(v) \, du \, dv \] (3a)

\[ y_{11} = \frac{1}{N_0} \int_{-T/2}^{T/2} R_s(u - \theta_1, v - \theta_1) x_1(u) x_1(v) \, du \, dv \] (3b)

\[ y_{22} = \frac{1}{N_0} \int_{-T/2}^{T/2} R_s(u - \theta_2, v - \theta_2) x_2(u) x_2(v) \, du \, dv \] (3c)

and \( R_s(u,v) \) is the autocorrelation for the zero-mean random signal \( s(t) \)

\[ R_s(u,v) = E \{ s(u)s(v) \}. \] (4)

For a PSK signal, we have the model

\[ s(t) = \sum_{n=-\infty}^{\infty} p(t - nT_0 - \theta_3) \cos (2\pi f_c t - \theta_4 + \phi_n), \] (5)

where \( p(t) \) is the keying envelope, \( T_0 \) is the keying interval, \( \theta_3 \) is the keying clock phase, \( f_c \) is the carrier frequency, \( \theta_4 \) is the carrier phase, and \( \{ \phi_n \} \) is the \( M \)-ary random message sequence (possibly spread encoded), which is modeled as an independent and identically distributed sequence. (\( \theta_3 \) and \( \theta_4 \) contain an additive component that is the arbitrary reference time for \( \theta_1 \) and \( \theta_2 \).) We shall assume that the four parameters \( \Theta = \{ \theta_1, \theta_2, \theta_3, \theta_4 \} \) are unknown but that the keying (or chip) rate \( 1/T_0 \), carrier frequency \( f_c \), and keying (or chip) envelope \( p(t) \) are known. Nevertheless, we shall also consider some suboptimum detectors/estimators that require knowledge of only the keying rate or the carrier frequency. The autocorrelation for the model (5) is given by

\[ R_s(u,v) = \frac{1}{2} \sum_{n=-\infty}^{\infty} p(u - nT_0 - \theta_3) p(v - nT_0 - \theta_3) \]

\[ \cdot \left( \cos (2\pi f_c (u + v) - 2\theta_4) + \cos (2\pi f_c (u - v)) \right) \] (6)

for BPSK, and it is given by

\[ R_s(u,v) = \frac{1}{2} \sum_{n=-\infty}^{\infty} p(u - nT_0 - \theta_3) \]

\[ \cdot p(v - nT_0 - \theta_3) \cos (2\pi f_c (u - v)) \] (7)

for QPSK, as well as \( M \)-ary PSK with \( M = 4z \) (\( z \) is integer).

Since \( R_s(u,v) \) depends on the two unknown parameters \( \theta_3 \) and \( \theta_4 \) for BPSK (but only \( \theta_3 \) for QPSK) and the other two unknown parameters \( \theta_1 \) and \( \theta_2 \) appear in (3), then in order to obtain the maximum-likelihood estimate of the TDOA \( \theta_1 - \theta_2 \)
we must jointly maximize $y_{LLR}$ with respect to all four (three for QPSK) parameters $\Theta = \{\theta_1, \theta_2, \theta_3, \theta_4\}$:

$$y_{ML} = \max_{\Theta} y_{LLR} ,$$

(8)

and to detect the presence of the signal $s(t)$, we must compare (8) to a threshold $\gamma$

$$y_{ML} \succeq \gamma .$$

(9)

Thus, (8) and (9) with (2), (3), and (6) or (7) substituted in is the weak-signal maximum-likelihood receiver.

In order to explicitly reveal the effects of the cyclostationarity of the signal, we can expand its autocorrelation function in a generalized Fourier series

$$R_s(t + \tau/2, t - \tau/2) = \sum_{\alpha} R^\alpha_s(\tau)e^{i2\pi \alpha t}$$

(10)

where

$$R^\alpha_s(\tau) = \lim_{T \to \infty} \frac{1}{T} \int_{-T/2}^{T/2} R_s(t + \tau/2, t - \tau/2)e^{-i2\pi \alpha t} dt$$

(11)

is called the cyclic autocorrelation function [2], [3] and where, in general, the cycle frequency $\alpha$ ranges over all integer multiples of all fundamental frequencies $1/T_k$ corresponding to incommensurate periods $T_k$, for $k = 1, 2, 3, \ldots$, of cyclostationarity. For BPSK, assuming that the period of the carrier and the keying period are incommensurate, we have only two fundamental cycle frequencies, $1/T_1 = 1/T_2 = 1/2T_c$. For QPSK, there is only one fundamental cycle frequency $1/T_1 = 1/T_0$. Substituting (10) into (3a) by making the change of variables $u = t + \tau/2$, $v = t - \tau/2$, and then executing the integral over $t$ yields

$$y_{12} = \frac{2T}{N_0^2} \sum_{\alpha} \int_{-T}^{T} R^\alpha_s(\tau)R^\alpha_{12}(\tau + \theta_1 - \theta_2) d\tau e^{i\pi \alpha(\theta_1 + \theta_2)} ,$$

(12)

where $R^\alpha_{12}$ is the cyclic cross-correlation [2], [3] for $x_1(t)$ and $x_2(t)$:

$$R^\alpha_{12}(\tau) = \lim_{T \to \infty} \frac{1}{T} \int_{-(T-|\tau|)/2}^{(T-|\tau|)/2} x_1(t + \tau/2)x_2(t - \tau/2)e^{-i2\pi \alpha t} dt$$

(13)

for $|\tau| \leq T$, and $R^\alpha_{12}(\tau) = 0$ for $|\tau| > T$. Applying Parseval’s relation to (12) yields the alternative expression

$$y_{12} = \frac{2T}{N_0^2} \sum_{\alpha} \int_{-\infty}^{\infty} S^\alpha_s(f)S^\alpha_{12}(f) f e^{i2\pi \alpha f} df$$

(14)

where

$$S^\alpha_s(f) = \int_{-\infty}^{\infty} R^\alpha_s(\tau)e^{-i2\pi \alpha f} d\tau$$

(15)

is called the cyclic spectral density function and

$$S^\alpha_{12}(f) = \int_{-\infty}^{\infty} R^\alpha_{12}(\tau)e^{-i2\pi \alpha f} d\tau$$

(16)

is called the cyclic cross-periodogram for $x_1(t)$ and $x_2(t)$ [2], [3]. The frequency domain expression (14) for the component $y_{12}$ of the likelihood statistic $y_{LLR}$ can be better understood by using the alternative expressions [2], [3], [6]

$$S^\alpha_s(f) = \lim_{W \to \infty} \lim_{T \to \infty} \frac{1}{W} \int_{-T/2}^{T/2} \frac{1}{W} \cdot E\{S_W(t, f + \alpha/2)S_W(t, f - \alpha/2)\} dt$$

(17)

and

$$S^\alpha_{12}(f) = \frac{1}{T} X^\alpha_{12}(f + \alpha/2)X^\alpha_{12}(f - \alpha/2)$$

(18)

where $X^\alpha_{12}$ is the finite-time Fourier transform of the data $x_\tau(t)$,

$$X^\alpha_{12}(f) = \int_{-T/2}^{T/2} x_\tau(t)e^{-i2\pi \alpha f} dt$$

(19)

for $q = 1, 2$, and similarly $S_W(t, f)$ is the sliding finite-time Fourier transform of $s(t)$,

$$S_W(t, f) = \int_{-T/2}^{T/2} s(u)e^{-i2\pi \alpha f} du .$$

(20)

We see from (17) that the cyclic spectral density $S^\alpha_s(f)$ is the limit, as the bandwidth $(1/W)$ approaches zero, of the time-average bandwidth-normalized correlation between the spectral components of $s(t)$ in the bands of approximate width $(1/W)$ centered at $f + \alpha/2$ and $f - \alpha/2$. Consequently, $S^\alpha_s(f)$ is also called the spectral correlation density function [2], [3], [6].

The other two components $y_{11}$ and $y_{22}$ of the statistic $y_{LLR}$ can similarly be expressed as

$$y_{qq} = \sum_{\alpha} \int_{-\infty}^{\infty} S^\alpha_s(f)S^\alpha_q(f) df e^{i2\pi \alpha \theta_q}$$

(21)

for $q = 1, 2$. Thus, the weak-signal ML (maximum-likelihood) detector/estimator can be expressed as

$$y_{ML} = \max_{\Theta} \left\{ \sum_{\alpha} \int_{-\infty}^{\infty} S^\alpha_s(f)S^\alpha_{12}(f) df e^{i2\pi \alpha \theta_1} + \sum_{q=1}^{2} \int_{-\infty}^{\infty} S^\alpha_s(f)S^\alpha_{qq}(f) df e^{i2\pi \alpha \theta_q} \right\} .$$

(22)

For the BPSK and QPSK signals, the spectral correlation density function is given by [2], [3], [6]

$$S^\alpha_s(f; \theta_3, \theta_4) = \frac{1}{4T_0} \left[ P(f + f_c + \alpha/2)P^*(f - f_c - \alpha/2) \right.$$

$$+ P(f - f_c + \alpha/2) P^*(f + f_c - \alpha/2)$$

$$\left. + P^*(f - f_c + \alpha/2) \right] e^{-i2\pi \alpha \theta_3} ,$$

$$\alpha = k/T_0$$

(23a)
for \( k = 0, \pm 1, \pm 2, \pm 3, \ldots \), and for the BPSK signal only we also have
\[
S_\alpha^0(f; \theta_3, \theta_4) = \frac{1}{4T_0} P(f + f_c + \alpha/2) P^*(f + f_c - \alpha/2) e^{\pm i2\theta_1},
\]
\[
\alpha = \mp 2f_c,
\]
and
\[
S_\alpha^0(f; \theta_3, \theta_4) = \frac{1}{4T_0} P(f + f_c + \alpha/2) P^*(f + f_c - \alpha/2) \exp\left\{-i2\pi(\alpha + 2f_c)\theta_3 \mp 2\theta_4\right\},
\]
\[
\alpha = \mp 2f_c + k/T_0
\] (23c)
for \( k = \pm 1, \pm 2, \pm 3, \ldots \), where \( P(f) \) is the keying envelope transform
\[
P(f) = \int_{-\infty}^{\infty} p(t)e^{-i2\pi ft} dt.
\] (24)

In (23a)–(23c), we have introduced the notation \( S_\alpha^0(f; \theta_3, \theta_4) \) to explicitly denote the dependence of \( S_\alpha^0(f) \) on \( \theta_3 \) and \( \theta_4 \). The maximum-likelihood receiver for BPSK or QPSK signals is simply (22) with \( S_\alpha^0(f) \) replaced by \( S_\alpha^0(f; \theta_3, \theta_4) \), and the set \( \Theta \) to maximize over is \{\( \theta_1, \theta_2, \theta_3 \)\} for QPSK and \{\( \theta_1, \theta_2, \theta_3, \theta_4 \)\} for BPSK. It is important to note that the dimensionality of these searches can be reduced by taking \( \theta_1, \theta_2, \theta_3 \), or \( \theta_4 \) as the arbitrary timing reference referred to at the start of this section. This can be accomplished simply by setting, say, \( \theta_1 \) equal to zero in the expression for the ML statistic. For instance, if we choose \( \theta_1 \) as the timing reference, then the parameters to be estimated are transformed to \( \theta'_1 = \theta_1 - \theta_1 = 0, \theta'_2 = \theta_2 - \theta_1 \) (= the TDOA), \( \theta'_3 = \theta_3 - \theta_1 \), and \( \theta'_4 = \theta_4 - 2\pi f_c \theta_1 \). Then the search for BPSK signals is over 3 timing parameters, whereas for QPSK it is over 2 timing parameters. We retain the general form of the ML statistic throughout the paper for reasons of completeness. The simulations reported in Section IV, however, take advantage of this reduction in dimensionality.

We now turn to a discussion of the various components in the ML receiver (22) in terms of their optimality properties and suboptimal implementations.

III. COMPONENTS OF THE ML RECEIVER

Although it is not immediately obvious, each individual term in \( y_{12} \) can be used to optimally estimate the TDOA \( \theta_3 - \theta_1 \), and every individual term in the ML statistic (22) can be used to optimally detect the presence of the signal \( s(t) \). Moreover, there are five groups of terms that are collectively each an ML statistic. The first and second groups of the ML statistic (22) that are actually ML statistics themselves are simply the \( \alpha = 0 \) terms of \( y_{11} \) and \( y_{22} \).
\[
y_{RAD,q} = \int_{-\infty}^{\infty} S_\alpha^0(f)S_{\alpha q_\tau}^0(t, f) df,
\] (25)
for which no maximization is necessary since the PSD \( S_\alpha^0(f) \) does not depend on \( \Theta \). This is the single-receiver weak-signal ML detector for a stationary signal model, obtained by randomizing the phase \( \theta_3 \) and \( \theta_4 \), and is called the optimum radiometer [4]. Both \( y_{RAD,1} \) and \( y_{RAD,2} \) are components of the third group,
\[
y_{MMLS} = \max_{\theta_1, \theta_2} \left\{ \frac{2}{\pi} \int_{-\infty}^{\infty} S_\alpha^0(f)S_{\alpha q_\tau}^0(t, f) e^{i2\pi f(\theta_1 - \theta_2)} df \right. \right. \]
\[
\left. \left. + \sum_{q=1}^{2} y_{RAD,q} \right\}
\] (26)
which is the dual-receiver weak-signal detector/estimator for a stationary signal. The fourth and fifth groups are \( y_{11} \) and \( y_{22} \) themselves,
\[
y_{MCD,q} = \max_{\theta_1, \theta_2, \theta_3} \left\{ \int_{-\infty}^{\infty} S_\alpha^0(f)S_{\alpha q_\tau}^0(t, f) df e^{i2\pi \alpha \theta_4} \right\}.
\] (27)
These statistics are called multi-cycle detectors (MCD), and are the single-receiver weak-signal ML detectors for cyclostationary signals in WGN [4]. Let us now consider the optimality properties of the individual terms indexed by \( \alpha \) in \( y_{11} \), \( y_{22} \), and \( y_{12} \).

It is shown in [2], [3], and [9] that the quadratic processor that generates a maximum-power spectral line at frequency \( \alpha \) from a signal \( s(u - \theta_1) \), using data \( x_\tau(u) \) over the sliding time interval \( [t - T/2,t + T/2] \), subject to the constraint that the spectral density of the output noise at the frequency \( \alpha \), due to WGN at the input, not exceed some specified level, is given by (after down-converting the output from the center frequency \( \alpha \) to zero)
\[
x_{\tau q_\tau}^0 = \int_{-\infty}^{\infty} S_\alpha^0(f)S_{\alpha q_\tau}^0(t, f) df e^{i2\pi \alpha \theta_4}
\] (28)
where \( S_\alpha^0(q_\tau, t, f) \) is the sliding cyclic auto-periodogram
\[
S_{\alpha q_\tau}^0(t, f) \triangleq \frac{1}{T} X_{q_\tau}(t, f + \alpha/2) X_{q_\tau}^*(t, f - \alpha/2).
\] (29)
We see that for \( t = 0 \), this maximum-SNR spectral line statistic (28) is exactly the same as each single-cycle statistic in \( y_{11} \) and \( y_{22} \) (2) in the likelihood statistic (2). Similarly, it can be shown that the quadratic processor for \( x_\tau(t) \) and \( x_\tau(t) \) [which uses the crossproduct \( x_\tau(t - u)x_\tau(t - v) \) instead of the autocorrelation \( x_\tau(t - u)x_\tau(t - v) \)] that generates the maximum-SNR spectral line produces the statistic
\[
y_{12}^0 = \int_{-\infty}^{\infty} S_\alpha^0(f)S_{12 q_\tau}^0(t, f) df e^{i2\pi f(\theta_1 - \theta_2)} e^{i\alpha(\theta_1 + \theta_2)},
\] (30)
where \( S_{12 q_\tau}^0(t, f) \) is the sliding cyclic cross-periodogram for \( x_\tau(t) \) and \( x_\tau(t) \). Again, we see that for \( t = 0 \), the statistic (30) is exactly the same as each single-cycle statistic in \( y_{12} \) in the likelihood statistic (2). It can be seen from (23a)–(23c) for the cycle frequency interest for BPSK and QPSK, the dependence of \( S_\alpha^0(f) \) on \( \theta_3 \) and carrier phase \( \theta_4 \) is a frequency-independent phase factor, which can be factored out of the integral over frequency in (28) and (30). Thus, neither of these
single-cycle statistics requires maximization over $\theta_3$ or $\theta_4$. Detection using the single-cycle detector (SCD) (28) requires no maximization at all, and detection or TDOA estimation using the cross single-cycle detector/estimator (CSCD/E) (30) requires a maximization over the TDOA $\theta_2 - \theta_1$ only.

Because each of the terms composing $y_{12}$ is optimal in the sense of maximum-SNR, the statistic $y_{12}$ is itself a good candidate for further investigation. We call the detection/estimation statistic

$$y_{MCMD/E} = \max_\Theta \{ y_{12}\} \quad (31)$$

the cross multi-cycle detector/estimator (CMCD/E). We suspect that it may have advantages over the MCD and ML because it does not contain terms that correspond to a single sensor; such terms (especially the $\alpha = 0$ term) are particularly susceptible to variable broadband background noise and interference.

As shown in [4] and [8], a single $\alpha \neq 0$ term such as (28) can be superior to the $\alpha = 0$ term for detection when variable noise and/or cochannel interference is present. Similar results are obtained for TDOA estimation performance in [12], except that in this case the single-$\alpha$ term in $y_{12}$ is approximated by replacement of the assumed-known spectral correlation density function $S_\alpha^\alpha(f; \theta_3, \theta_4)$ with the estimate

$$S_{11T}^\alpha(f \Delta f) = \left[ \frac{1}{T} X_{1T}(f + \alpha/2) X_{1T}^*(f - \alpha/2) \right] \otimes W(f) \quad (32)$$

(where $\otimes$ denotes convolution), which converges to $S_\alpha^\alpha(f; \theta_3, \theta_4) e^{-j2\pi \alpha \theta_1}$ as $T \to \infty$ (and the width $\Delta f$ of the smoothing window $W(f)$ is then allowed to approach zero) assuming only that $x(t) = s(t - \theta_1) + n_1(t)$ where $n_1(t)$ is any signal or noise that does not possess the cycle frequency $\alpha$ [2]. The substantial advantage of using only a single-cycle statistic is that the two- or three-dimensional search over $\Theta$ can be reduced to a one-dimensional search over the TDOA $\theta_2 - \theta_1$ (using one term from $y_{12}$) or no search at all for signal detection (using the magnitude of one term from $y_{11}$ or $y_{22}$).

Another advantage of deleting the $\alpha = 0$ statistics is that they are much more strongly corrupted by a variable noise level (in $y_{11}$ and $y_{22}$) and by cochannel interferences (in $y_{12}$), which can exhibit TDOA's of their own that can interfere with the estimation of the TDOA of the signal of interest. Of course, the reason that the likelihood statistic can be improved on is that neither variable noise level nor cochannel interference is included in the model (1) from which the likelihood statistic is derived. Furthermore, generalizing the model to include cochannel interference greatly complicates the problem (typically ruling out an analytical solution) and requires that the receiver have knowledge of the interference type.

An advantage of modifying the likelihood statistic, by replacing in either $y_{12}$ or $y_{11}$ or $y_{22}$ the assumed-known spectral correlation density of the signal $s(t)$ with an estimate such as (32), is that the only knowledge about the signal that is then required by the detector and/or TDOA estimator is one (or more) cycle frequencies, such as the keying rate or the doubled carrier frequency.

As explained in [2] and [4], when $S^\alpha_\alpha(f)$ is not known, it can be replaced with the estimate $S^\alpha_{qq}(f + \alpha/2)$ for $q = 1$ or 2 [cf. (32)]. In this case, the optimum single-cycle statistic (28) is approximated by (letting $t = 0$)

$$\hat{z}_{qq} = \int_{-\infty}^{\infty} |S^\alpha_{qq}(f \Delta f)|^2 df , \quad (33)$$

which we call the spectral correlation magnitude detector (SCMD). For a known cycle frequency $\alpha$, the SCMD is a useful detector that is tolerant to all noise and interference that does not possess the cycle frequency $\alpha$. When graphed versus $f$ and $\alpha$, the integrand of the SCMD is useful for modulation recognition, as well as detection [2], [4]. Since using the estimate (32) correctly matches all three phases $\theta_3, \theta_4, \theta_2$ in the $y_{12}$ term (21), we can perform the sum over all $\alpha$ in (33) without a search over any parameters. This yields what is called the multi-cycle SCMD (MCSCMD)

$$\hat{z}_{qq} = \sum_{\alpha} \int_{-\infty}^{\infty} |S^\alpha_{qq}(f \Delta f)|^2 df \quad . \quad (34)$$

A simpler version of the CMCD/E statistic (31) can be constructed by setting $\theta_1$ equal to zero (cf. Section II) and replacing each ideal spectral correlation function $S^\alpha_\alpha(f)$ with the estimate $S^\alpha_{22}(f \Delta f)$ and each cyclic cross-periodogram $S^\alpha_{12}(f)$ with the frequency-smoothed version $S^\alpha_{12}(f \Delta f)$ (this is equivalent to letting $\theta_1$ be the arbitrary reference phase referred to in Section II). In this case, we obtain the multi-cycle SCPD/E (MCSCPD/E) receiver

$$y_{MCSCPD/E} = \max_{\hat{\gamma}_{12}} \Re \left\{ \sum_{\alpha} \int_{-\infty}^{\infty} S^\alpha_{12}(f \Delta f \Delta f) S^\alpha_{22}(f \Delta f) \cdot e^{j2\pi \alpha \theta_2} \right\} \quad . \quad (35)$$

The addition in (35) is coherent (unlike the MCSCMD) because when the signal is present and $\theta_2$ is equal to the TDOA, each statistic in the sum tends to a positive real number with increasing $T$, whereas when the signal is absent this is not the case.

A single term from (35) is

$$\hat{z}_{12}^\alpha(\theta_2) = \Re \left\{ \int_{-\infty}^{\infty} S^\alpha_{12}(f \Delta f \Delta f) S^\alpha_{22}(f \Delta f) \cdot e^{j2\pi \alpha \theta_2} \right\} \quad . \quad (36)$$

which is called the spectral correlation product detector (SCPD/E). By maximizing $\hat{z}_{12}^\alpha$ over the unknown TDOA parameter $\theta_2$, we obtain a useful detection statistic. Moreover, the maximal value of $\theta_2$ is a powerful TDOA estimate as shown in [7] and [12], where this same estimate is derived from an ad hoc least-squares optimality criterion, and is shown with simulations to perform very well in a variety of severe noise and interference environments.
To simplify detection prior to TDOA estimation, we can mimic the auto-SCM detector to obtain the cross-SCMD (CSCMD) detector

\[ \hat{w}_{12} = \int_{-\infty}^{\infty} \left| S_{12}^a(f) \right|^2 df, \quad (37) \]

or the cross-MRSCMD (CMRSCMD) detector

\[ \hat{w}_{12} = \sum_{\alpha} \int_{-\infty}^{\infty} \left| S_{12}^{\alpha}(f) \right|^2 df, \quad (38) \]

which require no maximization over the TDOA parameter.

The preceding components of the ML receiver and their approximate implementations can now be summarized in a compact form by using the following definitions:

\[ y_{p_{\gamma}} = \sum_{\alpha} z_{p_{\gamma}}^{\alpha} \quad (39) \]

\[ z_{p_{\gamma}}^{\alpha} = \int_{-\infty}^{\infty} S_{p_{\gamma}}^a(f)^* S_{p_{\gamma_{\gamma}}}^{\alpha}(f) e^{i2\pi f(\theta_{p_{\gamma}} - \theta_{\gamma})} df e^{i\pi \alpha(\theta_{p_{\gamma}} + \theta_{\gamma})} \quad (40) \]

\[ \hat{y}_{p_{\gamma}} = \sum_{\alpha} z_{p_{\gamma}}^{\alpha} \quad (41) \]

\[ z_{p_{\gamma}}^{\alpha} = \int_{-\infty}^{\infty} S_{p_{\gamma_{\gamma}}}^a(f)^* S_{p_{\gamma_{\gamma}}^{\alpha}}(f) e^{i2\pi f(\theta_{p_{\gamma}} - \theta_{\gamma})} df e^{i\pi \alpha(\theta_{p_{\gamma}} + \theta_{\gamma})} \quad (42) \]

\[ \hat{w}_{p_{\gamma}}^{\alpha} = \int_{-\infty}^{\infty} \left| S_{p_{\gamma_{\gamma}}}^a(f) \right|^2 df. \quad (43) \]

In terms of these definitions, the thirteen detectors and joint detector/estimators derived in this section can be expressed as follows:

**Maximum Likelihood**

\[ y_{ML} = \max_{\theta_1, \theta_2, \theta_3} \left\{ 2y_{12} + y_{11} + y_{22} \right\} \quad (44) \]

**Maximum Likelihood for Stationary Signal**

\[ y_{M = \max_{\theta_1} \left\{ 2z_{12}^{\theta} + z_{11}^{\theta} + z_{22}^{\theta} \right\} \quad (45) \]

**Cross Multicycle Detector/Estimator**

\[ y_{CMCD/E} = \max_{\theta_1, \theta_2, \theta_3} \left\{ y_{12} \right\} \quad (46) \]

**Multicycle Detector**

\[ y_{MCD} = \max_{\theta_1, \theta_2, \theta_3} \left\{ y_{qq} \right\} \quad (47) \]

**Cross Single-Cycle Detector Estimator**

\[ y_{SCD/E} = \max_{\theta_1} \left\{ y_{12} \right\} \quad (48) \]

**Single-Cycle Detector**

\[ ySCD = \left| z_{qq}^{\alpha} \right| \quad (49) \]

**Radiometer**

\[ yRAD = z_{qq}^{\alpha} \quad (50) \]

**Multicycle Spectral Correlation Product Detector/Estimator**

\[ y_{MCSPD/E} = \max_{\theta_1} \left\{ y_{12} \right\} \quad (51) \]

**Spectral Correlation Product Detector/Estimator**

\[ ySCPD/E = \max_{\theta_1} \left\{ z_{qq}^{\alpha} \right\} \quad (52) \]

**Multicycle Spectral Correlation Magnitude Detector**

\[ y_{MCSCMD} = \sum_{\alpha} \left| z_{qq}^{\alpha} \right| \quad (53) \]

**Cross Multicycle Spectral Correlation Magnitude Detector**

\[ y_{MCSCMD} = \sum_{\alpha} \hat{w}_{12}^{\alpha} \quad (54) \]

**Cross Spectral Correlation Magnitude Detector**

\[ y_{SCMD} = \hat{w}_{12}^{\alpha} \quad (55) \]

**Spectral Correlation Magnitude Detector**

\[ y_{SCMD} = \left| z_{qq}^{\alpha} \right| \quad (56) \]

The \( y_{p_{\gamma}} \) and \( \hat{y}_{p_{\gamma}} \) are multicycle (MC) statistics, whereas the \( z_{p_{\gamma}}^{\alpha} \) and \( z_{p_{\gamma}}^{\alpha} \) are single-cycle (SC) statistics. These with subscript \( p_{\gamma} \) with \( p \neq q \) are cross (C) statistics, whereas those with \( p \) or \( q \) are auto-statistics. Those with the tilde, \( \hat{y}_{p_{\gamma}} \) and \( \hat{w}_{p_{\gamma}}^{\alpha} \), use estimated spectral correlation (SC) functions, whereas those without the tilde, \( y_{p_{\gamma}} \) and \( z_{p_{\gamma}}^{\alpha} \), use ideal spectral correlation functions. With the addition of the symbols \( M \) for magnitude, \( P \) for product, \( D \) for detector, and \( D/E \) for joint detector/estimator, we can form all the acronyms in (44)–(56), except for \( ML \) (for maximum likelihood), \( M = \max \) (for \( ML \) for the stationary model), and \( RAD \) (for the radiometer, which is \( ML \) for a single receiver). For simplicity of notation, we use the designation \( ML \), from this point forward, for the receiver described by (39), (40), and (44), even if the sum over \( \alpha \) in (39) contains only a subset of all the cycle frequencies of the signal.

In summary, every individual term for \( \alpha \neq 0 \) in the likelihood statistic in (22) is an optimum detection and/or TDOA estimation statistic in its own right; each of these single-cycle statistics circumvents the search over three or all four of the parameters in \( \Theta \); and each of these single-cycle statistics for \( \alpha \neq 0 \) admit approximations that avoid the need...
for any knowledge of the spectral correlation function \( S_\alpha^\omega(f) \), other than the value of the cycle frequency \( \alpha \). Furthermore, the multicycle counterparts of these approximated single-cycle statistics avoid the search over either three or all four of the parameters in \( \Theta \). Also, for \( \alpha = 0 \), the sum of the three terms from \( y_{12}, y_{11}, \) and \( y_{22} \) is the likelihood statistic for joint detection/estimation using the stationary model of the signal, and the \( \alpha = 0 \) term from either \( y_{11} \) or \( y_{22} \) alone is the likelihood statistic (namely, the optimum radiometer) for detection for the stationary model of the signal at a single receiver. In addition, the \( \alpha = 0 \) term from \( y_{12} \) alone is the likelihood statistic for TDOA estimation for the stationary model of the signal, namely, the optimum generalized cross correlator [10], which filters the data with the low-SNR Wiener filter prior to cross correlation. These results motivate a comparative simulation study of the detection and TDOA estimation performance of the maximum-likelihood receiver (22) and the various simpler single-cycle and multicycle receivers.

IV. COMPARATIVE SIMULATION STUDY

In this section, we present the results of a computer simulation study designed to compare the relative performances of the ML receiver, some of its optimal components, and their suboptimal implementations. Since the computational complexity of the suboptimal components is much less than that for the ML receiver itself (due to the avoidance of the search over multiple unknown timing parameters), it is of practical interest to determine the point, in terms of data collect length, at which these components attain performance comparable to that of the ML receiver. A second objective of the simulation study is to determine the relative importance of the various terms indexed by \( \alpha \) that make up each detector/estimator. This is, we want to determine which values of \( \alpha \) in the sum dominate performance. The results obtained may be different for the different detector/estimators and for different signal environments.

Two signal environments are simulated: signal plus white Gaussian noise (WGN) with a fixed spectral density \( N_0 \), and signal plus WGN with variable \( N_0 \) having a coefficient of variation (variance divided by squared mean) of 1/10. Results obtained for the latter environment are roughly representative of the performance for many environments containing broadband or multiple narrowband interference. Although the results are not generally representative for a small number of strong isolated narrowband interferences, this type of interference is easily removed using spectral excision techniques.

For fixed \( N_0 \), the performance ordering between the detector/estimators is relatively clear for it is in this environment that the ML and MCD are optimal in the maximum-likelihood sense when all terms indexed by \( \alpha \) are included. Hence, we are concerned primarily with the collection-time crossover point mentioned previously, and secondarily with the relative influences of the different terms indexed by \( \alpha \) that compose the estimator. For variable \( N_0 \), none of the estimators is optimal in the ML sense, so the performance ordering is unknown and therefore of interest. Since the \( \alpha = 0 \) terms are more heavily influenced by a variable \( N_0 \) than the \( \alpha \neq 0 \) terms, the primary interest here is the relative performance of each of the terms composing the estimator. Some prediction of the nature of the dependence of performance on the particular set of cycle frequencies used is possible on the basis of the relative strengths of the corresponding cyclic features, as measured by the maximum attainable SNR which is realized by the single-cycle detector for each cycle frequency. These maximum SNR's, which are proportional to

\[
\eta^\alpha \triangleq \int_{-\infty}^{\infty} |S_\alpha^\omega(f)|^2 df,
\]

are given in [8] for BPSK, QPSK, and other PSK signals. Nevertheless, comparisons of signal detection performance, as measured by either probability of detection \( (P_D) \) for a given probability of false alarm \( (P_{F,A}) \), or by the root-mean-squared error (RMSE) for TDOA estimation, cannot always be made by comparing SNR's; thus, we must in the final analysis rely on the simulations performed.

With these objectives in mind, we turn now to a description of the simulation parameters. This is followed by a graphical presentation of the results, which are the \( P_D \) for a \( P_{F,A} \) of 1/10 for the detection problem, and for the TDOA estimation problem. The results are discussed in terms of the goals of the study.

To begin with, each (possibly infinite) sum over the cycle frequency \( \alpha \) in the simulated detector/estimators is replaced by a finite sum over a selected set \( \mathcal{A}_i \) of cycle frequencies \( \alpha \). The seven sets of cycle frequencies used are shown in Table I, and include only the cycle frequencies corresponding to the five largest \( n_\alpha \), which in order of descending \( n_\alpha \) are \( \alpha = 0, 2f_c, 1/T_\alpha, 2f_c+1/T_\alpha, 2f_c-1/T_\alpha \); the first two are of equal strength and the last three are of equal strength. Negative values of \( \alpha \) are not considered because they add no new information to the statistics. This can be deduced from the symmetries exhibited by both ideal and measured spectral correlation functions

\[
S_\alpha^\omega(f) = S_\alpha^\omega(f)^*, \quad S_\alpha^\omega(f) = S_\alpha^\omega(f)^*.
\]

Thus, for every term in the ML receiver (or in the MCD or MCMD/E or MCSCPD/E), there is a conjugate term, which renders all these receivers real-valued, which in turn validates the maximization operation. This operation is therefore equivalent to using only nonnegative \( \alpha \)'s and maximizing the real part of the resultant statistic.
Since the first three \( \alpha \)-sets are singletons, the detectors are single-cycle detectors there. The signal of interest (SOI) is BPSK with rectangular pulse envelope, a symbol rate \( 1/T_0 \) equal to \( 1/16 \) the sampling rate, and a carrier frequency \( f_c \) of \( 1/4 \) the sampling rate. WGN is added to the SOI to obtain an SNR (in the SOI band) of 0 dB. Collect times ranging from 8 to 128 symbols are used for detection; the longest of these collect times is typical for weak-signal detection. For TDOA, collect times up to 256 symbols are used.

For the MCSCMD and MCSCPD/E receivers, spectral-smoothing window-widths are equal to \( 1/10 \) of the symbol rate. Monte Carlo simulations were performed with 500 trials for each case of signal present and signal absent, except for the ML receiver for which 250 trials were used in each case because of the severe computational requirements of simulating this receiver. For the collect time of 256 symbols, only the CMCD/E and MCSCPD/E are simulated. To ensure reliability of the estimated RMSE’s for this larger collect, it is necessary to increase the number of trials used to 1500 for the CMCD/E and 2000 for the MCSCPD/E. The grid of carrier phase search points is made finer (CMCD/E only) by increasing the number of values of carrier phase from 36 to 72. For the collects of 512 and 1024 symbols, only the MCSCPD/E is simulated (2000 trials).

For the ML and CMCD/E receivers, maximization over the carrier phase \( \theta \), the symbol timing \( \theta_0 \), and the TDOA \( \theta_2 - \theta_1 \) is necessary. This is accomplished by an exhaustive search over 36 values of the carrier phase evenly spaced over the range \([0, 2\pi]\), and 32 values of the symbol timing parameter evenly spaced over the range \([-T_0/2, T_0/2]\). The TDOA search parameter is restricted to \( kT_s \) where \( k \) ranges from 0 to 75, and \( T_s \) is the sampling increment. For the MCSCPD/E, only the search over the TDOA is necessary; and for the MCSCMD, no search is necessary. For each of the ML, MCSCPD/E, and CMCD/E, the result of each Monte Carlo run is a detection statistic and a TDOA estimate, whereas for the MCSCMD and MCD it is only a detection statistic.

The detection performance is measured by the value of \( P_D \) where \( P_{FA} = 1/10 \). By normalizing the set of Monte Carlo statistics and choosing a large set of thresholds, many \((P_D, P_{FA})\) pairs can be computed. Only the pair with \( P_{FA} = 1/10 \) is reported herein. The TDOA performance is measured by computing the RMSE of the collection of estimates for the signal-present case, normalized by the true TDOA, which is \( \Delta = 217T_s \). The results are graphed versus the \( \alpha \)-set number (i corresponding to \( A_i \) is the abscissa) for both detection and TDOA estimation results.

A. Detection Performance

1) No Noise Variability: To be absolutely clear, noise variability equal to zero means that the value of \( N_0 \) from the standard deviation to the standard deviation constant. The detection performance for this case is shown in Figs. 1–5, which correspond to collect times ranging from 8 symbols to 128 symbols in powers of 2, respectively. From Fig. 1, we see that the performance ordering for the shortest collect can be symbolically denoted by

\[
\text{ML} \geq \text{CMCD/E} \geq \text{MCD} \geq \text{MCSCPD/E} \geq \text{MCSCMD}
\]

for all \( A_i \) except \( A_2 \) (which includes only the symbol rate \( 1/T_0 \)). The performance of each detector for \( A_2 \), and MCSCPD/E performs slightly better than the MCD and the CMCD/E for \( A_2 \). This can be explained by the fact that \( A_2 \) includes only the weakest cyclic feature (smallest \( f_c \)). The performance of each detector increases for all \( A_i \) as the collect time is increased, but the performance ordering remains unchanged. For the collect time \( 64T_0 \), detection is nearly perfect for all detectors and for all \( A_i \) except \( A_2 \) and \( A_3 \), and for \( T = 128T_0 \), all methods perform equally except the MCSCMD, which nevertheless delivers very good performance.

The most useful cyclic frequencies are \( \alpha = 0 \) \((A_1)\) and \( \alpha = 2f_c \) \((A_3)\). These correspond to the strongest cyclic features (largest \( \eta_n \)). The best performance for all devices typically occurs for \( A_2 \) or \( A_3 \). Thus, for the case of zero noise variability, the performance of the ML detector using a large \( \alpha \)-set can be closely approximated by the ML detector modified to exclude all but a small subset of values of \( \alpha \), which in turn can be closely approximated by the MCD or by the MCSCMD for collect times that are typically used in weak-signal detection (large \( T \)). For very small collect times (e.g., \( T = 8T_s \)), the ML detector provides a substantial detection-performance advantage over all of the other detectors, especially the MCSCMD and the MCSCPD/E, for all \( \alpha \)-sets except \( A_2 \), which results in poor detection for all
methods, and except for CMCD/E for \( A_1 \). We recall the fact that for singleton \( \alpha \)-sets, the MCD requires no maximization over any parameters—it is the single-cycle detector (SCD) [4] and its magnitude is the detection statistic. Thus, the best ML performance can be closely approximated by the SCD with \( A_3 \) (or \( A_1 \)) for large collect.

2) Noise Variability of 1/10: Here the value of \( N_0 \) is chosen at random for each Monte Carlo trial as a sample of the square of a Gaussian random variable designed such that the variance of \( N_0 \) divided by its squared mean is equal to 1/10. The performance of the detectors for this signal environment is shown in Figs. 6–10. In contrast to the previous case, we find here that the performance ordering of the detectors is dependent upon the \( \alpha \)-sets. For the ML and MCD detectors, the best performance is for \( \alpha \)-sets \( A_2 \) and \( A_5 \), whereas for the CMCD/E it is best for \( A_6 \) and \( A_7 \). For the MCSCMD and MCSCPD/E, the performance is very poor for the smaller collects, but their performance patterns match with those of the ML detector. The main influence here is the presence of an estimate of an autospectrum in the detection statistic, that is, the presence of \( \alpha = 0 \) in the \( \alpha \)-set combined with the presence of a single-receiver term in the detection statistic. These measured autospectra are heavily influenced by the variable WGN, whereas both cyclic cross spectra and cyclic autospectra, as well as the noncyclic cross spectrum, are not. There are no such autospectral estimates in the CMCD/E, and so the presence of the \( \alpha = 0 \) term does not cause its performance to degrade. All of the other detectors do contain measured autospectra and, therefore, deliver weak performance for all \( A_i \) containing \( \alpha = 0 \). For all \( \alpha \)-sets except \( A_1 \), this problem can be overcome with large enough collect time because although the conditional variances of the detection statistic continue to be influenced by the variability in the noise as the collect is increased, the conditional means move apart, allowing good detection to occur (Fig. 10). However, the MCD is affected adversely even for \( T \) as large as \( 128T_0 \). So, in the case of nonzero noise variability, all the detectors are effective for \( \alpha \)-sets containing \( 2\pi / \omega_0 \) and not containing 0, and the CMCD/E can be very effective for \( \alpha \)-sets \( i = 3 \) and above. The best performance of any of the detectors in this environment can be closely approximated with a single-cycle statistic without any search over unknown parameters, as is also true in the case of zero noise variability.

B. TDOA Estimation Performance

1) No Noise Variability: The TDOA estimation performance of the ML, CMCD/E, and MCSCPD/E receivers for \( T = 32T_0, 64T_0, \) and \( 128T_0 \) is shown in Figs. 11–13, respectively. The general performance ordering is

\[
\text{ML} \geq \text{CMCD/E} \geq \text{MCSCPD/E}
\]
with the performances of the ML and CMCD/E being close, and that of the MCSCPDE/E being far behind. The dominant cycle frequencies are 0 and 2\(f_c\); \(A_4\) and \(A_6\) or \(A_7\) deliver the best performance for the ML and MCSCPDE/E, whereas any \(A_i\) containing \(\alpha = 0\) delivers good performance for CMCD/E. Fig. 13 reveals that for long collect, the CMCD/E and ML are very good estimators for \(A_4\) and \(A_6\), whereas the MCSCPDE/E delivers relatively poor estimates for all \(A_i\). The MCSCPDE/E needs about twice the collect of the ML or CMCD/E to attain a similar performance mark.

Unlike detection, the ML performance is not closely approximated by a much simpler partial implementation for the relatively short collects considered here: the performance advantage of the ML over the MCSCPDE/E is substantial for all \(A_i\) and all collects considered.

2) Noise Variability of 1/10 The basic performance patterns of the estimators is the same in this case as in the previous case (Figs. 14–18). The MCSCPDE/E is barely affected by the variability in the noise. The CMCD/E is affected most
strongly for the $A_i$ that contain 0, and in particular for $A_4$ and $A_5$. However, the performance of both the CMCD/E and ML estimators is very good for $i = 4$ and above for long collect (Fig. 16). As in the case of zero variability, the performance of the ML is not approached by the MCSCPD/E even for the longest collect considered. Nevertheless, as Figs. 17 and 18 illustrate, the performance of the MCSCPD/E, which requires only a single-parameter search, continues to improve at roughly the same rate as the CMCD/E which, like the ML, requires at least a two-dimensional and in some cases a three-dimensional search. (In Fig. 17, the CMCD/E produces no errors for $A_7$, thus the curve points straight down at $A_7$, since the log rmse is $-\infty$ for $A_7$.)

To conclude, TDOA estimation is enhanced by adding values to the $\alpha$-set for all three estimators considered here; larger $\alpha$-sets deliver better performance in general. Both the ML and the CMCD/E perform well in both environments, and the MCSCPD/E has an RMSE ranging from about 5 to 10 times that of the ML even for the longest collect considered. For example, for the specific signal and noise model considered here, if a normalized RMSE in the range of 1/10 to 1/100 is acceptable, then the computational simplicity of the MCSCPD/E renders it competitive with the ML and CMCD/E, even though a relatively long collect is required to achieve this performance. The same conclusion holds for lower RMSE provided that the required collect length is acceptable. On the other hand, the added complexity of the CMCD/E can be warranted when the collect length is limited.

V. CONCLUSIONS

It is shown that the weak-signal maximum-likelihood joint detector and TDOA estimator for dual-receiver signal interception can be decomposed into a variety of optimal detec-
tors and TDOA estimators. It is also shown that suboptimal implementations of the component detectors and estimators can be substantially less computationally intensive than the maximum-likelihood detector/estimator. The results of extensive Monte Carlo simulations show that the performance of the relatively complicated maximum-likelihood detector/estimator can in many cases be closely approximated by the performances of the much simpler suboptimum detectors and estimators, and for short collections with variable noise level some suboptimum detector/estimators actually perform better than the ML detector/estimator (which actually provides maximum likelihood only for fixed noise level).

REFERENCES


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